

FIG.1

FIG.2

			SRAM	FlashROM	Internal Resister
1		1.0	- 00101h	FC100h FC101h	00200h
IEEE802.3ae		to	to	l to	_
	D1	1.7	.00107h	FC107h	000041
	Dev1	1.8 1.9	00109h	FC108h FC109h	00201h
		to	to	l to	· -
		1.15	00110h	FC110h	002025
	Dev3	3.0 3.1		FC300h FC301h	00202h 00203h
		3.2	00302h	FC302h	
		to 3.7	00307h	to FC307h	_
		3.8	- 0030711	FC308h	00204h
		3.9	00309h	FC309h	
		to 3.43	0032Bh	FC32Bh	_
ľ		4.0	-	FC32Bh FC400h	00205h
	Dev4	4.1	-	FC401h	00206h
		4.2 to	00402h to	FC402h to	_
		to 4.7	00407h	FC407h	
		4.8	-	FO4001-	00207h
		4.9 to	00409h to	FC409h to	_
		4.25	00419h	FC419h	
		0x8000	- 00501h	FC500h FC501h	00208h
		0x8001 to	to	to	_
		0x8006	00506h	FC506h	
		0x8007	00507h	FC507h	_
		0x807D	to 0057Dh	FC57Dh	
		0x807F	0057Fh	FC57Fh	
	NVR	to 0x80AD	to 005ADh	FC5ADh	_
		0x80AD	005AFh	FC5AFh	
		to	to	l to	_
		0x87EF	00CFFh 00F20h	FCCFFh FCF20h	
		0x8800 to			_
		0x880F	to 00F2Fh	FCF2Fh	
		0x8810 to	_	_	_
		0x8FFF			
	·	0x9000	00F10h	FCF10h	
,		0x9002	to 00F15h	to FCF15h	_
		0×9003		FCF16h	00208h
XENPAK	LASI	0x9005	_	to FCF1Bh	0020Bh
		0x9005	00F1Ch	FCF1Ch	UUZUDII
		to	to	to	_
	, .	0x9007 0x9008	00F1Fh	FCF1Fb	
		to	_	_	_
		0x9FFF	00000	FORM	ļ
		0xA000 to	00D00h to	FCD00h to	_
		0xA0FF	00DFFh	FCDFFh	
		0xA100 0xA101	00F01h	FCF00h FCF01h	0020Ch
	DOM	to		to	_
		0xA10F	to 00F0Fh	to FCF0Fh	
		0xA110 to	_	_	_
	_	0xAFFF			
Ī		0xB000	00F10h	FCF10h	
	Func	to 0xB07F	to 00F8Fh	to FCF8Fh	-
		0xB080		1010111	
		to	-	_	_
		0xB7FF 0xB800	00F90h	FCF90h	
		to	00F9Fh	to FCF9Fh	
		0xB80F	00F9Fh	FCF9Fh	
		0xB810 to	_	_	_
		to 0xBEEE		<u> </u>	

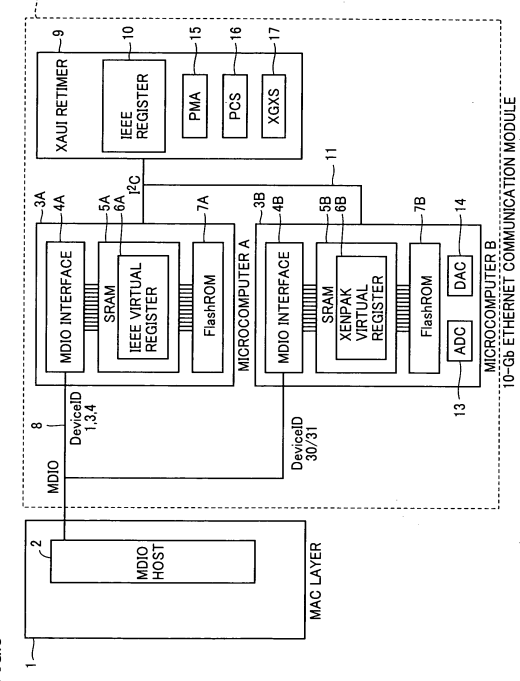


FIG.3

FIG.4A

			SRAM	T FlashROM	Internal Resister
		1.0	-	FC100h	00200h
	Dev1	1.1	00101h	FC101h	
		<u>to</u>	to	to	-
		1./	00107h	FC107h	
		1.8		FC108h	00201h
		1.9	00109h	FC109h	
		to 1.15	to	to	_
			00110h	FC110h	L
1	Dev3	3.0		FC300h FC301h	00202h
1		3.1 3.2		FC301h	00203h
1		3.2	00302h	FC302h	
IEEE802.3ae		to	to	to	
		3.7 3.8	00307h	FC307h	000041
		3.0	002001	FC308h	00204h
1		ې. ۲۵	00309h	FC309h	
		3.9 to 3.43	0032Bh	to FC32Bh	_
1	Dev4	4.0		FC400h	00205h
		4.1		FC401h	00206h
		4.2	00402h	FC402h	0020011
		to	to	to	_
l i		4.7	00407h	FC407h	1
		4.8			00207h
		4.9 to 4.25	00409h	FC409h	
		to	to	to	_
L		4.25	<u>00419h</u>	FC419h	

FIG.4B

טד.ו					
		0x8000		FC500h	00208h
		0x8001	00501h	FC501h	
		0x8006	00506h	to FC506h	_
		0×8007	00507h	FC507h	
	1	to	to	to	_
		0x807D	0057Dh	FC57Dh	
	NVR	0x807F to	0057Fh to	FC57Fh	_
		0x80AD	005ADh	FC5ADh	
		0x80AF	005AFh	FC5AFh	
		to	to	_ to_	_
		0x87EF	00CFFh	FCCFFh	
		0×8800 to	00F20h to	FCF20h	_
		0x880F	00F2Fh	FCF2Fh	
		0x8810			
		, to	-	_	_
		0x8FFF 0x9000	00F10h	FCF10h	
	i l	to	to	to	
		0x9002	00F15h	FCF15h	
VENDAG		0x9003		FCF16h	00208h
XENPAK	LASI	to 0000F	_	to	to
		0x9005 0x9006	00F1Ch	FCF1Bh FCF1Ch	0020Bh
		to	l to	to	_
		0×9007	00F1Fh	FCF1Fh	
		0x9008			
		to 0x9FFF		_	_
	 	0xA000	00D00h	FCD00h	· · · · · · · · · · · · · · · · · · ·
		to	to	to	_
	DOM	0xA0FF	00DFFh	lFCDFFh	
		0xA100 0xA101	00F01h	ECF00h	0020Ch
		to	to	FCF01h to	_
		0xA10F	00FŎFh	FCF0Fh	
		0xA110			
		to to	_	_	_
		0xAFFF 0xB000	00F10h	FCF10h	
		to	to	to	_
		0xB07F	00F8Fh	FCF8Fh	
		0xB080			
		0xB7FF	-	-	_
	Func	0xB800	00F90h	FCF90h	-
	ļ	to	to	l to	
	[0xB80F	00F9Fh	FCF9Fh_	
		0xB810			
		to 0xBEEE	_	_	_
	٠	VAULLL	L		L